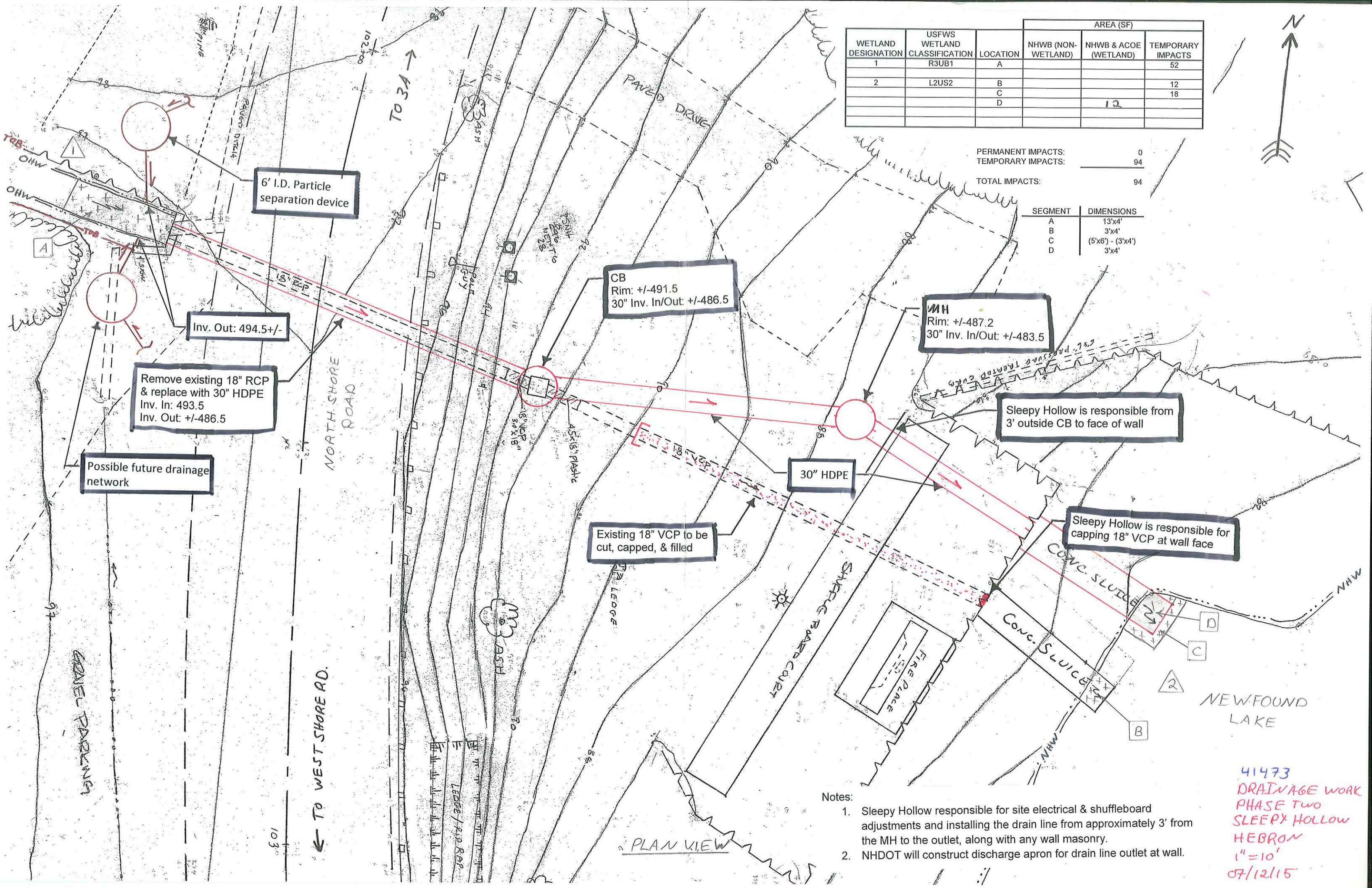


WETLAND DESIGNATION	USFWS WETLAND CLASSIFICATION	LOCATION	AREA (SF)		
			NHWP (NON-WETLAND)	NHWP & ACOE (WETLAND)	TEMPORARY IMPACTS
1	R3UB1	A			52
2	L2US2	B			12
		C			18
		D		12	

PERMANENT IMPACTS: 0
 TEMPORARY IMPACTS: 94
 TOTAL IMPACTS: 94

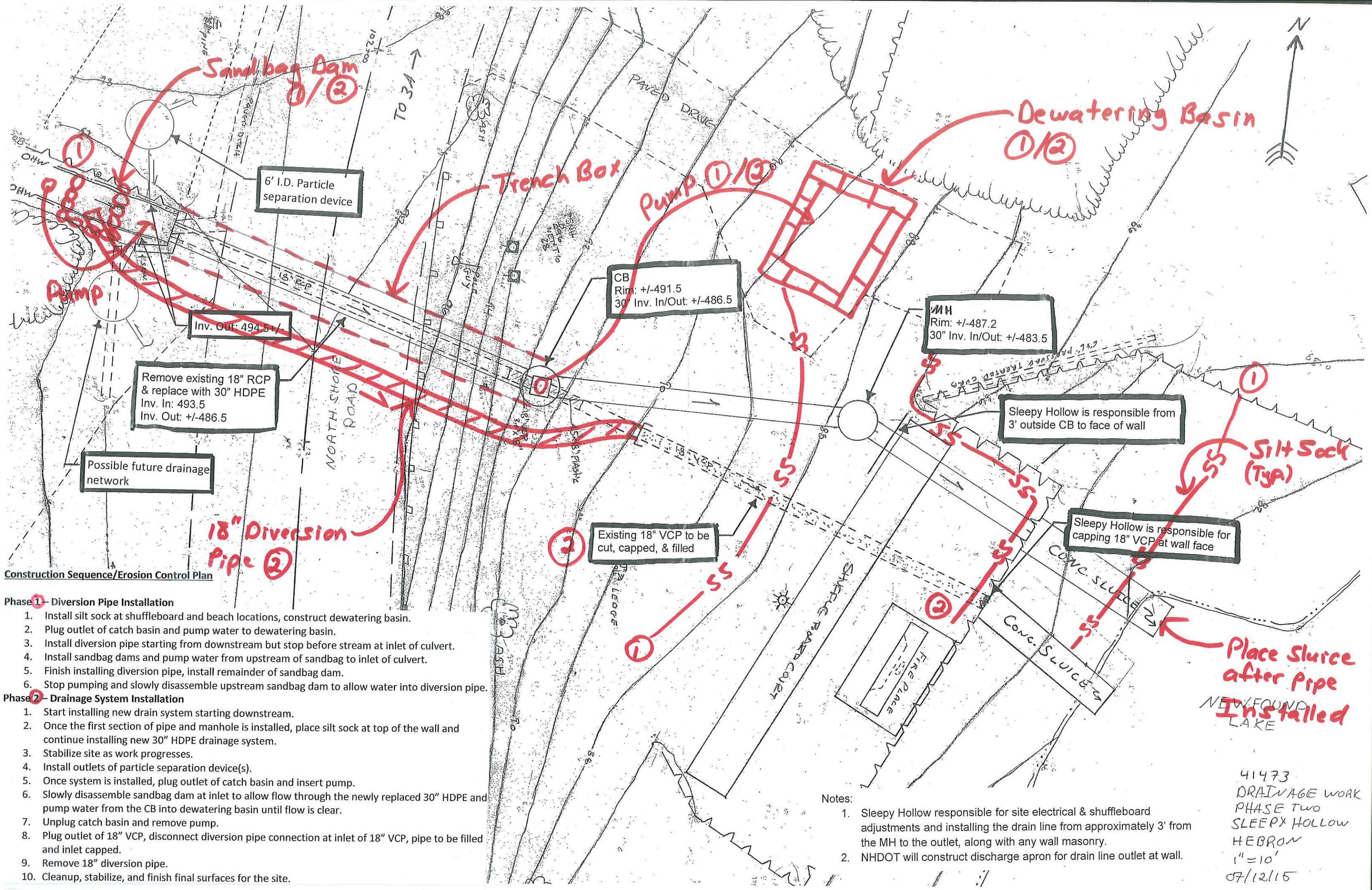
SEGMENT	DIMENSIONS
A	13'x4'
B	3'x4'
C	(5'x6') - (3'x4')
D	3'x4'



Notes:

1. Sleepy Hollow responsible for site electrical & shuffleboard adjustments and installing the drain line from approximately 3' from the MH to the outlet, along with any wall masonry.
2. NHDOT will construct discharge apron for drain line outlet at wall.

41473
 DRAINAGE WORK
 PHASE TWO
 SLEEPY HOLLOW
 HEBRON
 1"=10'
 07/12/15



Construction Sequence/Erosion Control Plan

Phase 1 - Diversion Pipe Installation

1. Install silt sock at shuffleboard and beach locations, construct dewatering basin.
2. Plug outlet of catch basin and pump water to dewatering basin.
3. Install diversion pipe starting from downstream but stop before stream at inlet of culvert.
4. Install sandbag dams and pump water from upstream of sandbag to inlet of culvert.
5. Finish installing diversion pipe, install remainder of sandbag dam.
6. Stop pumping and slowly disassemble upstream sandbag dam to allow water into diversion pipe.

Phase 2 - Drainage System Installation

1. Start installing new drain system starting downstream.
2. Once the first section of pipe and manhole is installed, place silt sock at top of the wall and continue installing new 30\"/>
3. Stabilize site as work progresses.
4. Install outlets of particle separation device(s).
5. Once system is installed, plug outlet of catch basin and insert pump.
6. Slowly disassemble sandbag dam at inlet to allow flow through the newly replaced 30\"/>
7. Unplug catch basin and remove pump.
8. Plug outlet of 18\"/>
9. Remove 18\"/>
10. Cleanup, stabilize, and finish final surfaces for the site.

Notes:

1. Sleepy Hollow responsible for site electrical & shuffleboard adjustments and installing the drain line from approximately 3' from the MH to the outlet, along with any wall masonry.
2. NHDOT will construct discharge apron for drain line outlet at wall.

41473
DRAINAGE WORK
PHASE TWO
SLEEPY HOLLOW
HEBRON
1\"/>